				·			
		FUGITIVE OR SMOKE EPA METHOD 22 fo					
Company Site Company Rep	Cottonwood	Hills	Obse Affilia Date		Mike McElv WM 5-10-16	rain	
Sky Conditions Precipitation	P.C. 770 None			Wind Directior Wind Speed	5-10 mg/h		
Current Monito *(Flare, Solidifi	Open Flores oring Frequency ication, Crusher, Die	Quarterly esel Engine)	to the	- source Indica	Operational Status	Ow.	
Sketch process unit. Indicate observer position relative to the source. Indicate potential emission points and/or actual emission points.							
Tesis			A	Sund	<i>k</i>	to see mont from Paint	
OBSERVATI	IONS	Clock Time		Observation period duration (min:sec)	Accumulated emission time (min:sec)		
Begin Obse	rvation	100 1115 1130 1145 1200 1215		10 min 10 min 10 min 10 min 10 min	S		
End Observ	ration	1215		60 minutes	8	Totals	

DESCRIPTION OF CORRECT	CTIVE ACTION, IF APPLICABLE
Not applicable if checked: Date & time visible emissions noted: Date & time corrective action initiated: Name: Description of corrective action:	
KANEL-	
Note: Completion of pages 1 and 2 of this form sat December 23, 2014 CAAPP permit Conditions 4.1.	tisfy the requirements of the the Cottonwood Hills RDF 2.a.ii.B.II, 4.2.4.a.ii.B.II, 4.3.2.a.ii.B.II and 4.4.2.a.ii.B.II.
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